



Abstract

The present invention facilitates the ensured and Spamless communication between Publishers of content and users who have subscribed for said content by using a middleman structure whereby publishers never directly contact users but rather submit publications to the middleman. The subscribers use an application installed on a client device to connect to the middleman and subscribe to, unsubscribe from and check for newly submitted content from their publishers. The user-installed application also facilitates the transfer of the user to or the display of available content. In the embodiment of the system of the invention, several modules have been communicatively coupled to provide a complete and reliable system to subscribers with direct access only to content they subscribe to and to publishers for ensuring 100% delivery of content to their users without having their content filtered by current or future anti-spam systems.

Claim 1: (Canceled)

Claim 2: (Canceled)

Claim 3: (Canceled)

Claim 4: (Canceled)

Claim 5: (Canceled)

Claim 6: (Canceled)

Claim 7: (Canceled)

Claim 8: (Canceled)

Claim 9: (Canceled)

Claim 10: (Canceled)

Claim 11: (Canceled)

Claim 12: (Canceled)

Claim 13: (Canceled)

Claim 14: (Canceled)

Claim 15: (Canceled)

Claim 16: (New)

An Electronic Publication Subscription and distribution system for subscription to, submittal of, and Notification of Publications facilitating uninterrupted communication between Content Publishers and Subscribers comprising:

A Subscriber Accessible Module comprising of communicatively coupled modules designed to function together on one or more communication devices for enabling users to subscribe to, Receive notification of, and Manage publications from one or more publishers;

A Publisher Accessible Module comprising of communicatively coupled sub modules designed to function together on one or more communication devices for submittal and management of Publications by one or more content publishers;